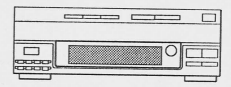
DX-N350 DX-N351 DX-N352



COMPACT DISC PLAYER

BASIC CD MECHANISM: KSM - 2101ABM

TYPE. Y, YU

- ◆ DX N350M is the Compact Disc Player which is connected to XS-N350M, CX-350M only.
- ◆DX N351M is the Compact Disc Player which is connected to CX - N351M only.
- ◆DX N352M is the Compact Disc Player which is connected to CX - N352M only.

SPECIFICATIONS

Disc

Compact disc

Scanning method

Non-contact optical scanner

(semiconductor laser

application)

Laser

Semiconductor laser

Rotation speed

 $(\lambda = 750-800 \text{ nm})$

Error correction

Approx. 500 rpm - 200 rpm (CLV) Cross Interleave, Reed Solomon

code

No. of channels D-A conversion 2 channels 1-bit DAC

Wow/Flutter

Unmeasurable Signal to noise ratio 92 dB (1 kHz, 0 dB)

Harmonic distortion 0.01% (1 kHz, 0 dB) Low pass filter

8 times digital filter + active filter

Dimensions (W×H×D)

260 × 90 × 316.5 mm $(10^{1/4} \times 3^{5/8} \times 12^{1/2} \text{ in})$

Weight

2.8 kg (6.17 lb)

 Design and specifications are subject to change without notice.

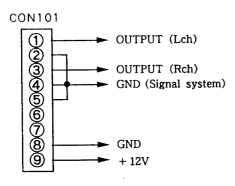
CAUTIONS WHEN SERVICING

Model DX-N350M, N351M and N352M do not have a power circuit. These equipment use a 9-pin flat cable to receive the power supply and to output and input signals.

When servicing these equipment, connect them to the devices as shown in Table 1. If the equipment in Table 1 is not available, follow the procedure below.

[Repairing a single machine]

(i) Supply the following voltage to each terminal from the exterminal power supply.



DX − N350M

↓

XS − N350M

CX − N350M

DX − N351M

↓

CX − N351M

DX − N352M

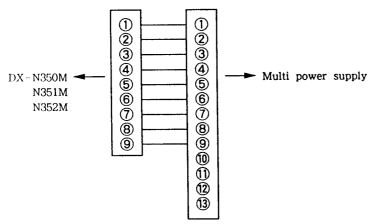
↓

CX − N352M

Table 1

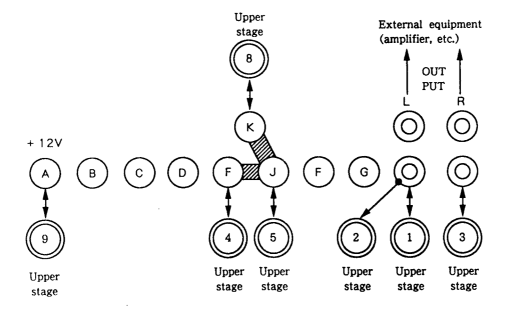
② Multi Power Connection diagram (LPS-9088)

Connect the multi-conversion harness for F550 to the 9-pin FG connector (87-009-877-01).



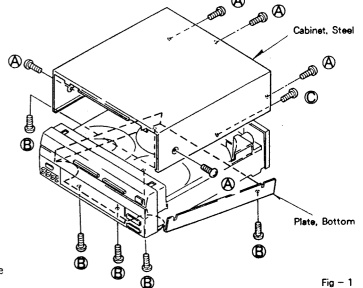
Connect diagram of multi-conversion harness.

: Short bar
: Jumper cable
: Pin plug's ground cable
: Power output terminal
: Relay terminal
: Pin jack

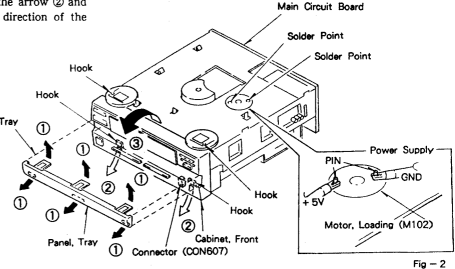


DISASSEMBLY INSTRUCTIONS

- 1. "Cabinet, Steel" and "Plate, Bottom" Removal (See Figure 1)
 - 1) Remove 5 screws ((A)) and remove the "Cabinet, Steel".
 - 2) Remove 6 screws ($\mathbb{B} \times 5$, $\mathbb{C} \times 1$) and remove the "Plate, Bottom".



- 2. "Cabinet, Front" Removal (See Figure 2)
 - 1) Open the "Tray". Connect the power supply to the "Motor, Loading" and open the "Tray".
 - 1-1) As shown in the figure, supply power (DC5V) to the "Motor, Loading" and open the tray.
 - 2) Remove the "Panel, Tray" in the direction of the arrow ①.
 - 3) Remove the connector (CON607).
 - 4) Remove 2 hooks in the direction of the arrow ② and remove the "Cabinet, Front" in the direction of the arrow ③.



- 3. "Main C.B" Removal (See Figure 3)
 - 1) Remove screw (A).
 - 2) Desolder the two points on the "Motor, Loading".
 - 3) Remove 6 hooks and remove the "Main C.B".
 - 4) Remove 8 connectors (CON601, CON602, CON603, CON604, CON801, CON802, CON301, CON302).

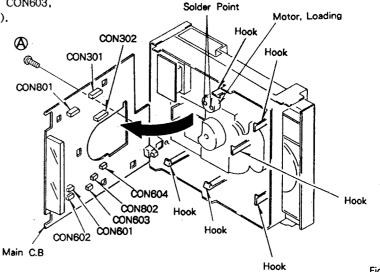


Fig - 3

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION. BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.



- Caution: Invisible laser radiation when open and interlocks defeated avoid exposure to beam.
- Advarsel: Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af

Undgå udsættelse for stråling.

VAROITUS!

Laiteen Käyttäminen muulla kuin tässä käyttöohjeessa mainitulla tavalla saattaa altistaa käyt-täjän turvallisuusluokan 1 ylittävälle näkymättömälle lasersäteilylle.

VARNING!

Om apparaten används på annat sätt än vad som specificeras i denna bruksanvisning, kan användaren utsättas för osynlig laserstrålning, som överskrider gränsen för laserklass 1.

CAUTION

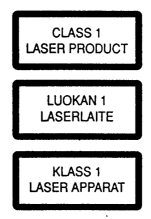
Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

ATTENTION

L'utilisation de commandes, réglages ou procédures autres que ceux spécifiés peut entraîner une dangereuse exposition aux radiations.

This Compact Disc player is classified as a CLASS 1 LASER

The CLASS 1 LASER PRODUCT label is located on the rear exterior.

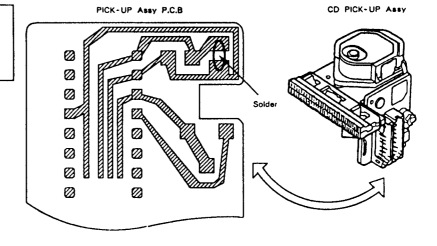


Precaution to replace Optical block

(KSS - 210A)

Body or clothes electrostatic potential could ruin laser diode in the optical block. Be sure to ground body and workbench, and make sure the clothes do not touch the diode.

1) After the connection, remove the solder shown in the right figure.



■ ACCESSORIES / PACKAGE LIST

PART NO. CHANGED TO REF. NO.

PART NO.

1 ★81-VM1-901-110

DESCRIPTION

INSTRUCTION BOOKLET, UH

COMMON MODEL

Q.TY

1

ELECTRICAL MAIN PARTS LIST

REF. NO. PART NO.	DESCRIPTION	REF. NO. PART NO.	DESCRIPTION
87-002-639-010 87-001-184-010	IC, CXA1081S		
87-001-400-010 87-001-944-010 81-VM1-636-010 87-002-211-010	IC, CXA1082S IC, CXD11670 IC, CXP50120-1450 IC, GP1F32T (DIGITAL OUT)	C309 ★87-018-134-010 C310 ★87-010-374-010 C401 ★87-010-263-010 C402 ★87-018-134-010	CAP, ELECT 47-10 CAP, ELECT 100-10
	1C, LB1641 1C, NJM4580D 1C, NJM78 <u>L</u> 05A	C404 ★87-010-400-010 C405 ★87-018-134-010 C406 ★87-018-131-010	CAP, CERA-SOL SS 0.01-16 Y CAP, CERA-SOL SS 1000P-50 B
87-002-448-010	IC, TC9237N	C502 ★87-010-260-010 C503 ★87-018-209-010	
	TRANSISTOR, 2SA1296Y TRANSISTOR, 2SA1318TU TRANSISTOR, 2SB1370E TRANSISTOR, 2SB1370E	C504 ★87-018-134-010 C505 ★87-010-405-010 C506 ★87-010-374-010	CAP, CERA-SOL SS 0.01-16 Y CAP, ELECT 10-50 SME
89-318-134-010 89-325-002-010 89-406-555-010 87-026-572-010	TRANSISTOR, 2SC1815Y TRANSISTOR, 2SC2500 TRANSISTOR, 2SD655E TRANSISTOR, DTA114TS	C513 ★87-018-134-010 C516 ★87-010-260-010 C522 ★87-010-406-010	CAP, CERA-SOL SS 0.01-16 Y CAP, ELECT 47-25 SME CAP, ELECT 22-50 SME
	TRANSISTOR, DTA144TS TRANSISTOR, DTC144ES	C526 ★87-018-134-010 C527 ★87-018-200-010 C528 ★87-010-263-010 C529 ★87-018-134-010	CAP, CERA-SOL SS 3900P-16 X CAP, ELECT 100-10
87-020-870-010 87-020-465-010 87-002-608-010	DIODE, 1SS133 DIODE, DSF10TC	C532 ★87-010-260-010 C801 ★87-010-263-010	CAP, ELECT 470-10 CAP, ELECT 47-25 SME CAP, ELECT 100-10 CAP, ELECT 330-6. 3 SME
	DIODE, ZENER HZ4B2 DIODE, ZENER HZ5C2 DIODE, ZENER HZ9A1L	C804 ★87-018-115-010	CAP, CERA-SOL SS 47P-50 SL CAP, CERA-SOL SS 47P-50 SL CAP, CERA-SOL SS 47P-50 SL CAP, CERA-SOL SS 47P-50 SL
===MAIN CIRCUIT BOARD S		C807 ★87-018-128-010	CAP, CERA-SOL SS 560P-50 B
C101 ★87-010-405-010 C102 ★87-010-405-010 C103 ★87-018-126-010 C104 ★87-018-126-010		C809 ★87-018-128-010 C825 ★87-010-404-010	CAP, CERA-SOL SS 0.01-16 Y CAP, CERA-SOL SS 560P-50 B CAP, ELECT 4.7-50 SME
C108 ★87-018-113-010 C109 ★87-018-117-010	CAP, CERA-SOL SS 33P-50 SL CAP, CERA-SOL SS 33P-50 SL CAP, CERA-SOL SS 68P-50 SL CAP, CERA-SOL SS 68P-50 SL	C991 ★87-018-131-010 EMI101★87-008-372-010 EMI102★87-008-372-010	FILTER, EMI BL OIRNI
	CAP, CERA-SOL SS 33P-50 SL CAP, CERA-SOL SS 33P-50 SL CAP, ELECT 4. 7-50 SME CAP, CERA-SOL SS 0. 01-16 Y	EMI103★87-008-372-010 EMI104★87-008-372-010 F101 ★87-008-394-010 FL101 ★81-VM1-637-010	FILTER, EMI BL OIRNI FILTER, CERAMIC CST 4.19MGW
C115 ★87-018-134-010 C116 ★87-010-260-010 C117 ★87-010-263-010 C118 ★87-010-263-010	CAP, CERA-SOL SS 0.01-16 Y CAP, ELECT 47-25 SME CAP, ELECT 100-10 CAP, ELECT 100-10	L301 ★87-003-147-010 L401 ★87-003-147-010 L502 ★87-007-311-010 L801 ★87-003-147-010	COIL, 22UH COIL, OSC DDCON V
C119	CAP, CERA-SOL SS 33P-50 SL CAP, CERA-SOL SS 33P-50 SL CAP, CERA-SOL SS 0. 01-16 Y CAP, ELECT 100-10	M102 87-045-305-010 R410 ★87-025-407-010 R412 ★87-025-407-010 ★8507 ★87-029-129-010	RES, MF 100K-1/8W RES, MF 100K-1/8W
C130 ★87-018-209-010 C201 ★87-018-132-010	CAP, CERA-SOL SS 0. 1-50 F CAP, CERA-SOL SS 2200P-16 X CAP, CERA-SOL SS 0. 01-16 Y CAP, CERA-SOL SS 6800P-16 X	▲R522 ★87-029-129-010 SFR101★87-024-169-010 SFR103★87-024-173-010 SFR301★87-024-173-010	SFR, 2. 2K SFR, 22K
C207 ★87-010-405-010 C211 ★87-018-199-010	CAP, ELECT 10-50 SME	SFR302★87-024-173-010 X102 ★87-030-270-010 ===TACT-1 CIRCUIT BOAF	XTAL RESONATOR 16. 9344MHZ
C216 ★87-010-374-010		LED701 89-VW5-606-010	LED, SLH-38MC, 70F-90 (>TIPLAY/PAUSE)
C220 ★87-018-133-010 C221 ★87-010-401-010	CAP, CERA-SOL SS 4700P-16 X CAP, ELECT 1-50 SME CAP, ELECT 1-50 SME	LED702 89-VW5-606-010 LED703 89-VW5-606-010 LED704 89-VW5-606-010	LED, SLH-38MC, 70F-90 (►►/►►) LED, SLH-38MC, 70F-90 (►►/►)
C231 ★87-018-134-010	CAP, CERA-SOL SS 0. 01-16 Y CAP, CERA-SOL SS 0. 01-16 Y CAP, CERA-SOL SS 0. 01-16 Y	SW701 87-036-215-010 SW702 87-036-215-010 SW703 87-036-215-010	

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REF. NO. PART NO.
```

DESCRIPTION

SW704 87-036-215-010 TACT SW(144/44)

===TACT-2 CIRCUIT BOARD SECTION===

87-036-215-010 TACT SW (POWER) 87-036-215-010 TACT SW (RANDOM) 87-036-215-010 TACT SW (PRGM) SW705 SW706 SW707 87-036-215-010 TACT SW(REPEAT) SW708

87-036-215-010 TACT SW(T-PRGM) 87-036-215-010 TACT SW(DELETE) 87-036-215-010 TACT SW(DISPLAY) SW709 SW710 SW711 SW712 87 036-215-010 TACT SW(AL EDIT)

SW713 87-036-215-010 TACT SW(CONT EDIT)

===TACT-3 CIRCUIT BOARD SECTION===

SW714

87-036-215-010 TACT SW(1) 87-036-215-010 TACT SW(≜0PEN/CLOSE) 87-036-215-010 TACT SW(DISC CHANGE) 87-036-215-010 TACT SW(DISC SKIP) SW715 SW716

87-036-215-010 TACT SW(3) 87-036-215-010 TACT SW(2) SW718 SW719

===PHOTO CIRCUIT BOARD SECTION===

87-026-573-010 P-SENSOR, GP1S53V PH601

---MOTOR 1 CIRCUIT BOARD SECTION---

87-045-305-010 MOTOR, RF-500TB (TURN TABLE MOTOR) M101

===MOTOR-2 CIRCUIT BOARD SECTION===

M103 9X-262-513-210 MOTOR GEAR ASSY(SLED) M104 9X-262-513-310 MOTOR ASSY (W/CHASSIS, T. T)

(SPINDLE) 91-572-085-110 LEAF SW(INSIDE LIMIT) SW101

===SWITCH-1 CIRCUIT BOARD SECTION===

SW603 87-036-109-010 PUSH, SW(CLOSE SW)

===SWITCH-2 CIRCUIT BOARD SECTION===

SW601 87-036-271-010 LEVER, SW (UP/DOWN SW)

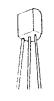
===SWITCH-3 CIRCUIT BOARD SECTION===

SW602 87-036-271-010 LEVER, SW (OPEN SW)

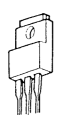
===MISCELLANEOUS===

98-848-127-110 OPTICAL PICK UP KSS-210A ★89-VT5-202-010 BUSHING, CORD CON101 ★81-VM1-647-010 WIRE ASSY, 9P FG

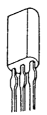
TRANSISTOR ILLUSTRATION



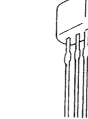
E C B



BCE



ECB



FCR

2SA1296

2SB1370

2SC2500

DTA114

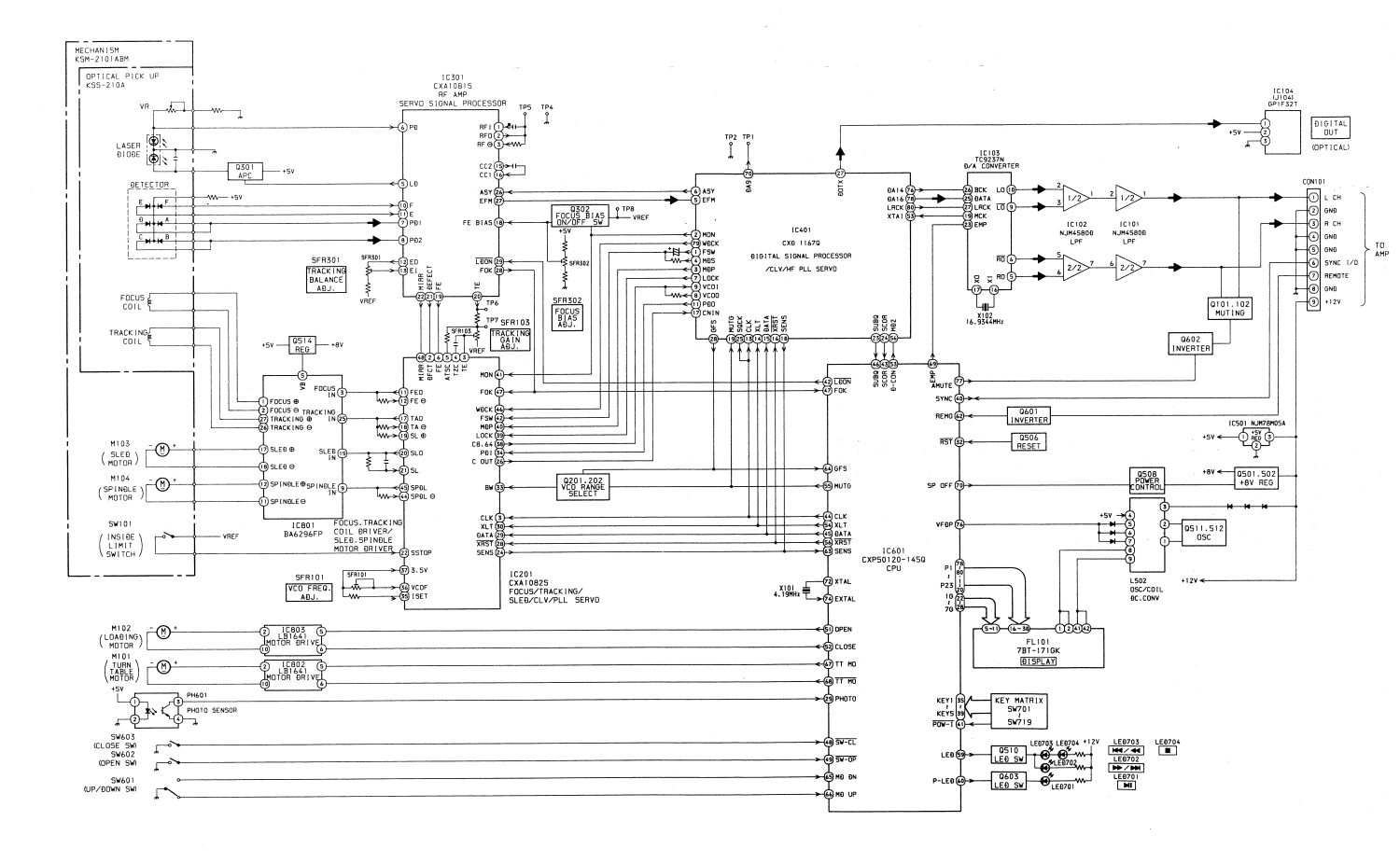
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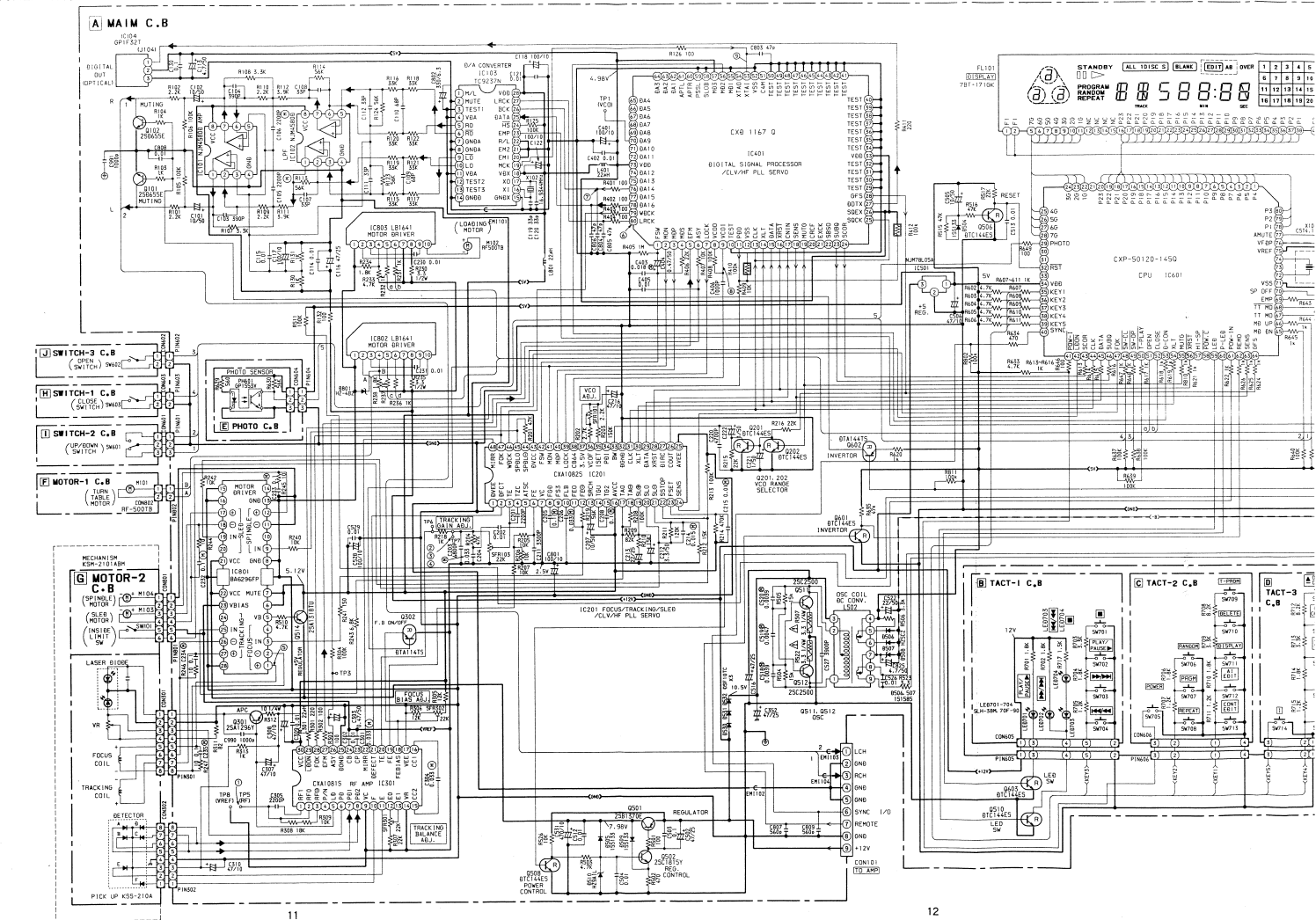
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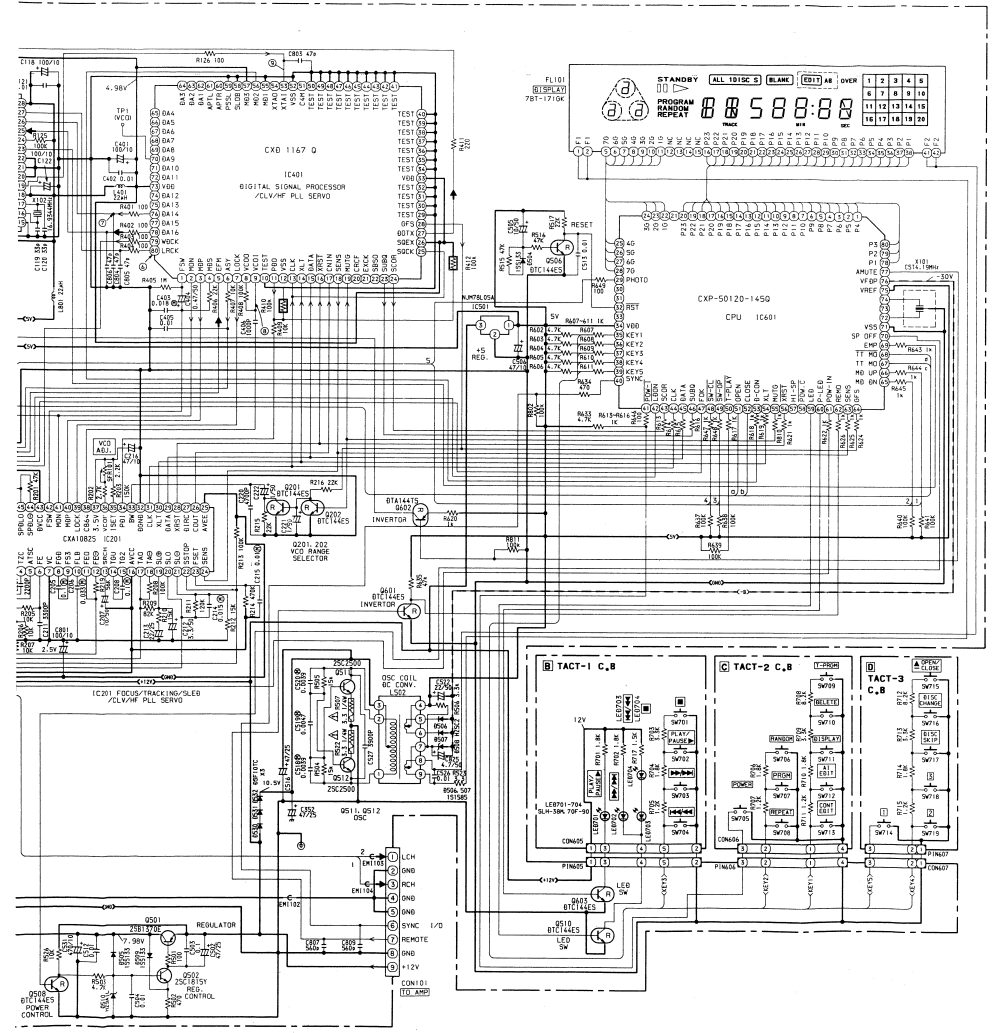
2SD655

DTA144

DTC144





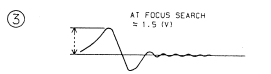


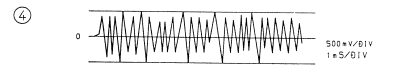
WAVE FORM

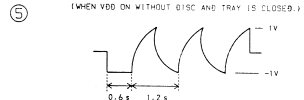
1,4±0.1

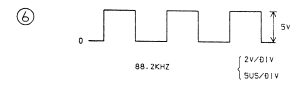
VP-P SHOULD BE APPROX. 1.4%, WHEN PLAYING TRACK-2 OF YEDS-18.

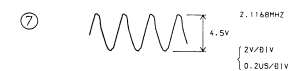




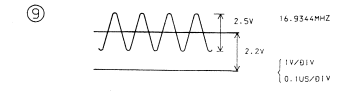












IC DESCRIPTION

IC, CXA1081S

Pin No.	Pin Name	1/0	Description
1	RF1	1	The RF summing amplifier output is C-connected and input.
2	RF0	0	RF summing amplifier output. Eye pattern test point.
3	RF	I	Inverting input of the RF summing amplifier. A feedback resistor is connected between pins 2 and 3.
4	P/N	ī	Switches the input according to the polarity of the laser diode. (Not used.)
5	LD	0	Output to control the laser diode output.
6	PD	I	Connects the photo-detector which detects the laser diode output.
7	PD1	I	RF1-V amplifier (1) inverting input. Connected to PIN diode $A + C$ for the current intput.
8	P D 2	I	RFI-V amplifier (2) inverting input. Connected to PIN diode B + D for the current input.
9	vc	I	Reference voltage input within the IC. Connected to pin 14 with single power supply. Connected to the ground with the positive and negative power supply.
10	F	I	FI-Y amplifier inverting input. Connected to PIN diode F for the current input.
11	E	I	EI-V amplifier inverting input. Connected to PIN diode E for the current input.
1 2	E O	0	E1-V amplifier output. A feedback resistor is connected.
1 3	E 1	I	Adjusts the E1-V amplifier gain.
1 4	VR	0	Outputs the neutral voltage. Connected to pin 9 with the single power supply. OPEN with positive and negative power supply.
1 5	CC1	0	Defect bottom hold (1) output. A capacitor is connected between pins 15 and 16.
1 6	CC2	I	The defect bottom (1) output is C-connected and input.
1 7	VEE	-	Grounded with the single power supply. Becomes a negative power supply with the positive and negative power supply.
1 8	FE BIAS	I	Inputs a bias voltage for the positive-phase input of the focus error amplifier.
1 9	FE	0	Focus error amplifier output.
2 0	TE	0	Tracking error amplifier output.
2 1	DEFECT	0	Defect detection output. Outputs the "H" signal that detects a defect on the mirror surface.
2 2	MIRR	0	Mirror comparator output.
2 3	CP	0	A mirror hold capacitor is connected to this pin.
2 4	СВ	0	The defect bottom hold (2) capacitor is connected to this pin.
2 5	DGND	-	Ground in the digital circuit.
2 6	ASY	I	Auto-symmetry control input.
2 7	EFM	0	EFM output comparator output.
2 8	FOK	0	Focus OK output.
2 9	LD ON	ī	Laser diode ON/OFF control input.
3 0	vcc	-	Positive power supply.

IC, CXA1082S

, CXATO	020		
in No.	Pin Name	1/0	Description
1	DVEE	-	-5V terminal.(Connected to GND.)
2	DFCT	I	Interface input terminal for microcomputer.
3	TE	I	Tracking error signal input terminal.
4	TZC	1	Tracking zero-cross comparator input terminal.
5	ATSC	I	ATSC detection window comparator input terminal.
6	FE	I	Focus error signal input terminal.
7	V C	- 1	Connected to YREF.
8	FGD	0	Capacitor is inserted between this pin and pin 3 to decrease the focus servo's high-frequency gain.
9	FS3	· I	Focus servo's high-frequency gain is selected by FS3 on/off operation.
1 0	FLB	0	Time-constant external terminal for raising the focus servo's low-frequency range.
1 1	FEO	0	Power transistor drive's operational amplifier output terminal.
1 2	FE⊖	I	Focus amplifier inversion input terminal.
13	SRCH	0	Time-constant external terminal for forming a focus search wave.
1 4	TGO	0	Time-constant external terminal for tracking high-frequency gain selection.
15	TG2	0	Time-constant external terminal for tracking high-frequency gain selection.
16	AVCC	-	+SV terminal.
1 7	OAT	0	Tracking error signal output terminal.
1 8	T A⊖	I	Tracking amplifier's inversion input terminal.
19	SL⊕	I	Sleding amplifier's noninversion input terminal.
2 0	SLO	0	Sleding amplifier output terminal.
2 1	SL⊖	ī	Sleding amplifier's inversion input terminal.
2 2	SSTOP	1	On/off detection signal terminal of disc's innermost detection limit switch.
2 3	FSET	I	Terminal for setting the focus tracking's phase compensation peak and CLV LPF (f0).
2 4	SENS	0	Outputs IC's internal state corresponding to data address. (It is changed according to address of internal serial register.)
2 5	AVEE		-5V terminal. (Connected to GND.)
2 6	C. OUT	0	Outputs signal for counting number of tracks in high-speed mode.
2 7	DIRCT	I	Used in one-track jump. Normally "H". "L" when track jump pulse is inversed. Consequently "H" when normal tracking mode is set. "L" in a period when the rising and falling edges of TZC are detected. (Not used.)
2 8	XRST	I	"L" when all the internal register are cleared.
2 9	DATA	I	Serial data transmission from CPU. Input started from LSB.
3 0	XLT	I	"L" when data of internal serial shift register is transmitted to the latch address-decoded.
3 1	CLK	I	DATA transmission clock. Data is taken in at the falling edge.
3 2	D GND	-	GND terminal.
3 3	BW	I	Loop filter's time-constant external terminal.
3 4	PDI	I	CXD1167Q phase comparator output PDO input terminal.
3.5	! SET	I	Passes a current to determine the focus search, tracking jump, and threading kick height.
	·	1	

Pin No.	Pin Namé	1: 1:	Description
3 6 3 7	VCOF 3.5V	I	VCO's free-running frequency is proportional to the resistance value between this pin and pin $\Omega_{\rm c}$
3 8	C864	0	8.64MHz VCO output terminal.
3 9	LOCK	I	Connected to the LOCK terminal of CXD1167Q.
4 0	MDP	I	CXD1167Q MDP connection terminal.
4 1	MON	I	CXD116TQ MON connection terminal.
4 2	FSW	I	LPF time-constant external terminal of CLV servo's error signal.
4 3	DVCC	-	+5V terminal.
4 4	SPDL⊖	I	Spindle drive amplifier's inversion input terminal.
4 5	SPDLO	0	Spindle motor drive terminal.
4 6	WDCK	I	Word clock signal input terminal.
4 7	FOK	I	Focus OK signal input terminal.
4 8	MIRR	I	Mirror signal input terminal.

IC, CXP50120 - 145Q

Pin No.	Pin Name	1/0	Description
1 5 20 78 79 80	P 1 { P 2 3	0	Display segment output.
2 1	NC	_	Not used.
2 2 \$ 2 8	1 G \$ 7 G	0	Display grid output.
2 9	рното	I	PHOTO sensor input.
3 0	ΤX	_	Not used.
3 1	TEX	_	Not used.
3 2	RST	I	Reset input.
3 3	NC	_	Not used.
3 4	VDD	-	Power supply terminal.
3 5 { 3 9	KEY1 (KEY5	Ī	KEY input.
4 0	SYNC	1/0	Input and output of synchronizing signal with external device. (8 bit serial)
4 1	POW-I	I	Power SW input. Switch of ON/OFF. (STAND BY)
4 2	LDON	0	Laser diode ON/OFF output. "L" output when ON.
4 3	SCOR	I	Interruption when subcode SO + S1 input falls.
4 4	CLK	0	Data transfer clock.
4 5	DATA	0	Serial data output to DSP.

SUBQ I Subcode Q input. 1 FOK I Indicates the status of the focus. "H" when focused. 1 FOK I Indicates the status of the focus. "H" when focused. 1 FOK I Informs that the tray is fully inserted. "L" when fully inserted. 1 FOK T-FLAY I TIMER FLAY (N/OFF terminal. "L" when ON. 1 OPEN O Tray open output. "H" output when opening action. 2 CLOSE O Tray close output. "H" output when closing action. 3 D-CON O DIGITAL OUT ON/OFF. OFF when "H". 4 XLT O Data latch output. 5 MUTG O Muting output to DSP. 5 MUTG O Muting output to DSP. 5 MUTG O System reset output. 5 HI-SP O "H" when playback is set to twice the normal speed. (Not used.) 5 POW. C O System ON/OFF output. "N" output when OFF. (Not used.) 5 POW. T O System ON/OFF output. "N" output when OFF. (Not used.) 6 P-LED O LED lights when CD function and LED blinks when PLAY. ON when "H". 6 POW-IN - Not used. 6 REMO I 42 bit serial remote control input. 6 REMO I 42 bit serial remote control input. 6 MD-DN I Informs that ND falls entirely. "L" when falls entirely. 6 MD-DN I Informs that ND falls entirely. "L" when falls entirely. 6 MD-UP I Informs that ND falls entirely. "L" when falls entirely. 6 MD-UP I Informs that ND falls entirely. "L" when falls entirely. 6 MD-UP O Paphasis ON/OFF switch. ON when "H". 6 MD-UP O Paphasis ON/OFF switch. ON when "H". 6 MD-UP O DEPSSP. "H" when R smplifier OFF. 7 V SS - Connected to the GND. 7 XTAL - Not used. 7 Not used.	Pin No.	Pin Name	1/0	Description
48 SW-CL I Informs that the tray is fully inserted. "L" when fully inserted. 49 SW-OF I Informs that the tray is fully ejected. "L" when fully ejected. 50 T-FLAY I TIMER FLAY ON/OFF terminal. "L" when ON. 51 OPEN O Tray open output. "H" output when opening action. 52 CLOSE O Tray close output. "H" output when closing action. 53 D-CON O DIGITAL OUT ON/OFF. OFF when "H". 54 XLT O Data latch output. 55 MUTG O Muting output to DSP. 56 XRST O System reset output. 57 HI-SP O "H" when playback is set to twice the normal speed. (Not used.) 58 FOW. C O System reset output. "H" output when OFF. (Not used.) 59 LED O LED lights when CD function. ON when "H". 60 P-LED O LED lights when CD function of W when "H". 61 POW-IN — Not used. 62 REMO I 42 bit serial remote control input. 63 SENS I Connected to the SENS terminal of DSP. 64 GFS I Frame sink lock status display signal input. 65 MD-DN I Informs that ND falls entirely. "L" when falls entirely. 66 MD-UP I Informs that ND falls entirely. "L" when falls entirely. 67 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 68 TT MO O For TURN TABLE forward rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	4 5	SUBQ	I	Subcode Q input.
49 SW-OF I Informs that the tray is fully ejected. "L" when fully ejected. 50 T-PLAY I TIMER PLAY (N/OFF terminal. "L" when ON. 51 OPEN O Tray open output. "H" output when opening action. 52 CLOSE O Tray close output. "H" output when closing action. 53 D-CON O DIGITAL OUT ON/OFF. OFF when "H". 54 XLT O Deta latch output. 55 MUTG O Muting output to DSP. 56 XRST O System reset output. 57 HI-SP O "H" when playback is set to twice the normal speed. (Not used.) 58 POW. C O System reset output. "H" output when OFF. (Not used.) 59 LED O LED lights when CD function. ON when "H". 60 P-LED O LED lights when CD function. ON when "H". 61 POW-IN — Not used. 62 REMO I 42 bit serial remote control input. 63 SENS I Connected to the SENS terminal of DSP. 64 GFS I Frame sink lock status display signal input. 65 MD-DN I Informs that ND falls entirely. "L" when falls entirely. 66 MD-UP I Informs that ND falls entirely. "L" when falls entirely. 67 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 68 TT MO O For TURN TABLE forward rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	4.7	FOK	I	Indicates the status of the focus. "H" when focused.
T-PLAY I TIMER PLAY (N/OFF terminal. "L" when ON. Tray open output. "H" output when opening action. Tray open output. "H" output when closing action. Tray close output. Th' when closed. Tray close output. "H" output when closing action. Tray close output. Tray coutput. Tray close cutput. Tray coutput. Tray	4 8	SW-CL	I	Informs that the tray is fully inserted. "L" when fully inserted.
S1 OPEN O Tray open output. "H" output when opening action. 52 CLOSE O Tray close output. "H" output when closing action. 53 D-CON O DIGITAL OUT ON/OFF, OFF when "H". 54 XLT O Data latch output. 55 MUTG O Muting output to DSP. 56 XNTST O System reset output. 57 H1-SP O "H" when playback is set to twice the normal speed. (Not used.) 58 POW. C O System ON/OFF output. "H" output when OFF. (Not used.) 59 LED O LED lights when CD function. ON when "H". 60 P-LED O LED lights when CD function and LED blinks when PLAY. ON when "H". 61 POW-IN — Not used. 62 REMO I 42 bit serial remote control input. 63 SENS I Connected to the SENS terminal of DSP. 64 GFS I Frame sink lock status display signal input. 65 MD-DN I Informs that ND falls entirely. "L" when falls entirely. 66 MD-UP I Informs that ND falls entirely. "L" when falls entirely. 67 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 68 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VFPP — Power supply input for FL tube display output.	49	SW-OP	I	Informs that the tray is fully ejected. "L" when fully ejected.
52 CLOSE O Tray close output. "H" output when closing action. 53 D-CON O DIGITAL OUT ON/OFF, OFF when "H". 54 XLT O Data latch output. 55 MUTG O Muting output to DSP. 56 XRST O System reset output. 57 HI-SP O "H" when playback is set to twice the normal speed. (Not used.) 58 POW. C O System ON/OFF output. "H" output when OFF. (Not used.) 59 LED O LED lights when CD function. ON when "H". 60 P-LED O LED lights when CD function and LED blinks when PLAY. ON when "H". 61 POW-IN — Not used. 62 REMO I 42 bit serial remote control input. 63 SENS I Connected to the SENS terminal of DSP. 64 GFS I Frame sink lock status display signal input. 65 MD-DN I Informs that ND falls entirely. "L" when falls entirely. 66 MD-UP I Informs that ND rises entirely. "L" when rises entirely. 67 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 68 TT MO O FOR TURN TABLE forward rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 VSS — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	5.0	T-PLAY	I	TIMER PLAY ON/OFF terminal. "L" when ON.
D-CON O DIGITAL OUT ON/OFF, OFF when "H". 54 XLT O Data latch output. 55 MUTG O Muting output to DSP. 56 XRST O System reset output. 57 HI-SP O "H" when playback is set to twice the normal speed. (Not used.) 58 POW. C O System ON/OFF output. "H" output when OFF. (Not used.) 59 LED O LED lights when CD function. ON when "H". 60 P-LED O LED lights when CD function and LED blinks when PLAY. ON when "H". 61 POW-IN — Not used. 62 REMO I 42 bit serial remote control input. 63 SENS I Connected to the SENS terminal of DSP. 64 GFS I Frame sink lock status display signal input. 65 MD-DN I Informs that ND falls entirely. "L" when falls entirely. 66 MD-UP I Informs that ND rises entirely. "L" when rises entirely. 67 TT MO O For TURN TABLE reverse rotation. Rotates when "N". 68 TT MO O FOR TURN TABLE forward rotation. Rotates when "N". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 VSS — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VFDF — Fower supply input for FL tube display output.	5 1	OPEN	0	Tray open output. "H" output when opening action.
S4	5 2	CLOSE	0	Tray close output. "H" output when closing action.
55 MUTG O Muting output to DSP. 56 XRST O System reset output. 57 HI-SP O "H" when playback is set to twice the normal speed. (Not used.) 58 POW. C O System ON/OFF output. "H" output when OFF. (Not used.) 59 LED O LED lights when CD function. ON when "H". 60 P-LED O LED lights when CD function and LED blinks when PLAT. ON when "H". 61 POW-IN — Not used. 62 REMO I 42 bit serial remote control input. 63 SENS I Connected to the SENS terminal of DSP. 64 GFS I Frame sink lock status display signal input. 65 MD-DN I Informs that ND falls entirely. "L" when falls entirely. 66 MD-UP I Informs that ND rises entirely. "L" when rises entirely. 67 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 68 TT MO O For TURN TABLE forward rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	53	D-CON	0	DIGITAL OUT ON/OFF. OFF when "H".
System reset output. 57 HI-SP O "H" when playback is set to twice the normal speed. (Not used.) 58 POW. C O System ON/OFF output. "H" output when OFF. (Not used.) 59 LED O LED lights when CD function. ON when "H". 60 P-LED O LED lights when CD function and LED blinks when PLAY. ON when "H". 61 POW-IN — Not used. 62 REMO I 42 bit serial remote control input. 63 SENS I Connected to the SERS terminal of DSP. 64 GFS I Frame sink lock status display signal input. 65 MD-DN I Informs that ND falls entirely. "L" when falls entirely. 66 MD-UP I Informs that ND rises entirely. "L" when rises entirely. 67 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 68 TT MO O For TURN TABLE forward rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	5 4	XLT	0	Data latch output.
HI-SP	5.5	MUTG	0	Muting output to DSP.
FOW. C O System ON/OFF output. "H" output when OFF. (Not used.) LED O LED lights when CD function. ON when "H". O P-LED O LED lights when CD function and LED blinks when PLAY. ON when "H". O POW-IN — Not used. REMO I 42 bit serial remote control input. SENS I Connected to the SENS terminal of DSP. G4 GFS I Frame sink lock status display signal input. MD-DN I Informs that ND falls entirely. "L" when falls entirely. MD-UP I Informs that ND rises entirely. "L" when rises entirely. TT MO O For TURN TABLE reverse rotation. Rotates when "H". MD-UP O Emphasis ON/OFF switch. ON when "H". SP-OFF O DSP SSP. "H" when RF amplifier OFF. TO SP-OFF O DSP SSP. "H" when RF amplifier OFF. Not used. NC — Not used. NC — Not used. NC — Not used. VEFF — Connected to GND. VEFF — Power supply input for FL tube display output.	5 6	XRST	0	System reset output.
LED O LED lights when CD function. ON when "H". 60 P-LED O LED lights when CD function and LED blinks when PLAT. ON when "H". 61 POW-IN — Not used. 62 REMO I 42 bit serial remote control input. 63 SENS I Connected to the SENS terminal of DSP. 64 GFS I Frame sink lock status display signal input. 65 MD-DN I Informs that ND falls entirely. "L" when falls entirely. 66 MD-UP I Informs that ND rises entirely. "L" when rises entirely. 67 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 68 TT MO O For TURN TABLE forward rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	5 7	H I - S P	0	"H" when playback is set to twice the normal speed (Not used.)
60 P-LED O LED lights when CD function and LED blinks when PLAY. ON when "H". 61 POW-IN — Not used. 62 REMO I 42 bit serial remote control input. 63 SENS I Connected to the SENS terminal of DSP. 64 GFS I Frame sink lock status display signal input. 65 MD-DN I Informs that ND falls entirely. "L" when falls entirely. 66 MD-UP I Informs that ND rises entirely. "L" when rises entirely. 67 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 68 TT MO O For TURN TABLE forward rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	5 8	POW. C	0	System ON/OFF output. "H" output when OFF. (Not used.)
61 POW-IN — Not used. 62 REMO I 42 bit serial remote control input. 63 SENS I Connected to the SEMS terminal of DSP. 64 GFS I Frame sink lock status display signal input. 65 MD-DN I Informs that ND falls entirely. "L" when falls entirely. 66 MD-UP I Informs that ND rises entirely. "L" when rises entirely. 67 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 68 TT MO O For TURN TABLE forward rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	5 9	LED	0	LED lights when CD function. ON when "H".
62 REMO I 42 bit serial remote control input. 63 SENS I Connected to the SENS terminal of DSP. 64 GFS I Frame sink lock status display signal input. 65 MD-DN I Informs that MD falls entirely. "L" when falls entirely. 66 MD-UP I Informs that MD rises entirely. "L" when rises entirely. 67 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 68 TT MO O For TURN TABLE forward rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	60	P-LED	0	LED lights when CD function and LED blinks when PLAY. ON when "H".
SENS I Connected to the SENS terminal of DSP. GHOLD I Informs that ND falls entirely. "L" when falls entirely. MD-DN I Informs that ND falls entirely. "L" when falls entirely. MD-UP I Informs that ND rises entirely. "L" when rises entirely. TT MO O FOR TURN TABLE reverse rotation. Rotates when "H". MD-UP I Informs that ND rises entirely. "L" when rises entirely. TT MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-UP I Informs that ND rises entirely. "L" when rises entirely. MD-UP I Informs that ND rises entirely. "L" when rises entirely. MD-UP I Informs that ND rises entirely. "L" when rises entirely. MD-UP II Informs that ND rises entirely. "L" when rises entirely. MD-UP II Informs that ND rises entirely. "L" when rises entirely. MD-UP II Informs that ND rises entirely. "L" when rises entirely. MD-UP II Informs that ND rises entirely. "L" when rises entirely. MD-UP II Informs that ND rises entirely. "L" when rises entirely. MD-UP II Informs that ND rises entirely. "L" when rises e	6 1	POW-IN	-	Not used.
GFS I Frame sink lock status display signal input. 65 MD-DN I Informs that MD falls entirely. "L" when falls entirely. 66 MD-UP I Informs that MD rises entirely. "L" when rises entirely. 67 TT MO O FOR TURN TABLE reverse rotation. Rotates when "H". 68 TT MO O FOR TURN TABLE forward rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	6 2	REMO	1	42 bit serial remote control input.
MD-DN I Informs that MD falls entirely. "L" when falls entirely. MD-UP I Informs that MD rises entirely. "L" when rises entirely. TT MO O FOR TURN TABLE reverse rotation. Rotates when "H". MD-DN I Informs that MD rises entirely. "L" when rises entirely. TT MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward rotation. Rotates when "H". MD-DN I MO O FOR TURN TABLE forward ro	63	SENS	I	Connected to the SENS terminal of DSP.
MD-UP I Informs that MD rises entirely. "L" when rises entirely. 7 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 8 TT MO O For TURN TABLE forward rotation. Rotates when "H". 9 EMP O Emphasis ON/OFF switch. ON when "H". 9 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 1 Vss — Connected to the GND. 1 XTAL — Not used. 1 NC — Not used. 1 EXTAL I Not used. 1 VREF — Connected to GND. 1 VFDP — Power supply input for FL tube display output.	6 4	GFS	I	Frame sink lock status display signal input.
67 TT MO O For TURN TABLE reverse rotation. Rotates when "H". 68 TT MO O For TURN TABLE forward rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	6 5	MD-DN	I	Informs that MD falls entirely. "L" when falls entirely.
68 TT MO O For TURN TABLE forward rotation. Rotates when "H". 69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	6 6	MD-UP	I	Informs that MD rises entirely. "L" when rises entirely.
69 EMP O Emphasis ON/OFF switch. ON when "H". 70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	6 7	TT MO	0	For TURN TABLE reverse rotation. Rotates when "H".
70 SP-OFF O DSP SSP. "H" when RF amplifier OFF. 71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	68	TT MO	0	For TURN TABLE forward rotation. Rotates when "H".
71 Vss — Connected to the GND. 72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	69	EMP	0	Emphasis ON/OFF switch. ON when "H".
72 XTAL — Not used. 73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	7 0	SP-OFF	0	DSP SSP. "H" when RF amplifier OFF.
73 NC — Not used. 74 EXTAL I Not used. 75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	7 1	Vss		Connected to the GND.
7 4 EXTAL I Not used. 7 5 VREF — Connected to GND. 7 6 VFDP — Power supply input for FL tube display output.	7 2	XTAL	_	Not used.
75 VREF — Connected to GND. 76 VFDP — Power supply input for FL tube display output.	7 3	NC	-	Not used.
76 VFDP — Power supply input for FL tube display output.	7.4	EXTAL	I	Not used.
	7 5	Vref	_	Connected to GMD.
77 AMUTE O "L" output when analog mute output ON.	7 6	VFDP	- 1	Power supply input for FL tube display output.
	7 7	AMUTE	0	"L" output when analog mute output ON.

IC, TC9237N

Pin No.	Pin Name	1/0	Description					
1	M/L	I	MSB First/LSB First select terminal for input data. "H" when MSB First. "L" when LSB First.					
2	MUTE	Ī	Muting terminal. "H" when muting output signal.					
3	AT	I	Attenuator control terminal.					
4	VDA	-	DA converter power supply terminal. (R channel)					
5	RO	0	R channel data output terminal.					
6	RO	0	R channel data output terminal.					
7	GNDA	_	DA converter GND terminal. (R channel)					
8	GNDA	_	DA converter GND terminal. (L channel)					
9	ro	0	L channel data output terminal.					
10	LO	0	L channel data output terminal.					
1 1	VDA	_	DA converter power supply terminal. (L channel)					
1 2	С	I	TEST terminal. Normally set to "L" for use.					
13	TEST	I	TEST terminal. Normally set to "H" or OPEN for use.					
1 4	GND	-	Logic GND terminal.					
15	GNDX	-	Oscillator output GMD terminal.					
16	X I	I	Crystal oscillator connection terminal. Generates the necessary system clock					
1 7	ХO	0	when the crystal oscillator is connected. 384fs.					
18	VDX	-	Oscillator output power supply terminal.					
1 9	мск	0	System clock output terminal, 384 fs.					
2 0	EM1	I	De-emphasis filter 44.1 kHz/32 kHz/48 kHz mode select terminal. Mode					
			EM1 L L H H					
2 1	EM2	ı	EM2 L H H L					
		_	MODE 44.1kHz 32kHz 48kHz					
2 2	R/L	I	R/L select terminal. R channel data when "H" and L channel data input when "L" during "H" as LRCK signal. L channel data when "H" and R channel data input when "L" during "L" as LRCK signal.					
2 3	EMP	I	De-emphasis filter ON/OFF select terminal. "H" when ON. "L" when OFF.					
2 4	H S	1	Normal/High speed mode select terminal. "H" when Normal speed mode. "L" when High speed mode. (Not used.)					
2 5	DATA	I	Data input terminal.					
2 6	вск	I	Bit clock input terminal.					
2 7	LRCK	I	LR clock input terminal.					
2 8	VDD	_	Logic power supply terminal.					

IC, CXD1167Q

Pin No.	Pin Name	1/0	Description
1	FSW	0	Output to switch the time constant of the spindle motor output filter.
2	MON	0	Spindle motor ON/OFF control output.
3	MDP	0	Spindle motor drive output. Coarse control in the CLV. S mode and phase control in the CLV.P mode.
4	MDS	0	Spindle motor drive output. Speed control in the CLY. S mode.
5	EFM	I	Inputs an EFM signal from the RF amplifier.
6	ASY	0	Output to control the slice level of the EFM signal.
7	LOCK	0	The GFS signal is sampled by the WFCK/16. When the GFS signal is "H", this pin outputs "H", and when the signal is "L" 8 times continuously, it outputs "L".
8	vcoo	0	VCO output. When this is locked to the EFM signal, f = 8.6436MHz.
9	VCOI	I	YCO input.
1 0	TEST	_	Connected to GND. (OY)
1 1	PDO	0	Phase comparison output between the EFM signal and VCO/2.
1 2	vss	_	Connected to GND. (OV)
1 3	CLK	I	Inputs a clock signal for the serial data transfer from CPU. Latches data at the rise of the clock signal.
14	XLT	I	Latch input from CPU. Latches 8-bit shift register data (serial data from CPU) to each register.
1 5	DATA	I	Inputs serial data from CPU.
1 6	XRST	I	System reset input. The system is reset at "L" input.
1 7	CNIN	I	Tracking pulse input.
18	SENSE	0	Outputs the internal state according to the address.
1 9	MUTG	-I	Muting input. When the ATTM in the internal register is "L", the system is in the normal state if the MUTG is "L" and the sound is muted if the MUTG is "H".
2 0	CRCF	0	Outputs the CRC checking result of sub-code Q. (Reserved)
2 1	EXCK	I	Clock input for the sub-code serial output. (Connected to GND.)
2 2	SBSO	0	Sub-code serial output. (Reserved)
2 3	SUBQ	0	Sub-code Q output.
2 4	SCOR	0	Sub-code sync S0 + S1 output.
2 5	SQCK	1/0	Clock signal for reading of sub-code Q.
2 6	SQEX	ı	SQCK select input. (Connected to +5V.)
2 7	DOTX	0	Digital audio interface output.
28	GFS	0	Display output of the frame sync locking state. Goes "H" when locked.
2 9	TEST (DB08)		
\$	\$		Connected to GND. (Do not open.) Data terminal of external RAM.
3 2	TEST (DB05)		
3 3	VDD	_	Power supply. (+5Y)
3 4	TEST (DB04)		
S	5	_	Connected to CND. (Do not open.) Data terminal of the external RAM.
3 7	TEST (DB01)	lĺ	, , ver-alles of the entrolling lidtle

Pla No.	Pin Name	100	Description
3 8	TEST RACI		
\$	5	-	Connected to GND. (Do not open.) Address output of the external RAM.
4 8	TEST (RA11)		
4 9	TEST (RAWE)	_	Connected to GND.
5 0	TEST (RACS)	_	Connected to GND.
5 1	C 4 M	0	1/2 division output of the crystal oscillator. f = 4.2336MHz (Reserved)
5 2	VSS	_	Connected to GND. (OV)
5 3	XTAI	1	Crystal oscillator input. f = 8.4672MHz
5 4	XTAO	0	Crystal oscillator output. f = 8.4672MHz (Reserved)
5 5	MD 1	I	
5 6	MD2	I	MD1="H" at High speed mode. (Not used.) The digital filter is set to OFF at all times (MD3="H"). Digital out is ON only when MD1="L" (N-SPD) and MD2="L".
5 7	MD3	I	
5 8	SLOB	I	Input to switch the code of the audio data output. "L" causes the 2 second complement output and "H" causes the offset binary output. (Connected to GND.)
5 9	PSSL	I	Input to switch the mode of the audio data output. "L" causes serial output and "H" causes parallel output. (Connected to GND.)
60	APTR	0	Aperture correction control output. 44.lkHz with the filter OFF. (Reserved)
6 1	APTL	0	Aperture correction control output. 44.lkHz with the filter OFF. (Reserved)
6 2	DA01 (C1F1)	0	DAO1(LSB of parallel audio data) output with PSSL - "H". C1F1 output with PSSL - "L". (Reserved)
6 3	DA02 (C1F2)	0	DA02 output with PSSL - "H". C1F2 output with PSSL - "L". (Reserved)
6 4	DA03 (C2F1)	0	DA03 output with PSSL - "H". C2F1 output with PSSL - "L". (Reserved)
6 5	DA04 (C2F2)	0	DA04 output with PSSL - "H". C2F2 output with PSSL - "L". (Reserved)
6 6	DA05 (C2FL)	0	DA05 output with PSSL = "H". C2FL output with PSSL = "L". (Reserved)
6 7	DA06 (C2PO)	0	DA06 output with PSSL = "H". C2P0 output with PSSL = "L". (Reserved)
68	DA07 (RFCK)	0	DA07 output with PSSL = "H". RFCK output with PSSL = "L". (Reserved)
6 9	DA08 (WFCK)	0	DA08 output with PSSL - "H". WFCK output with PSSL - "L". (Reserved)
7 0	DA09 (PLCK)	0	DA09 output with PSSL - "H". PLCK output with PSSL - "L". (Note 1) (Reserved)
7 1	DA10 (VGFS)	0	DA10 output with PSSL = "H". VGPS output with PSSL = "L". (Reserved)
7 2	DA11 (GTOP)	0	DAll output with PSSL = "H". GTOP output with PSSL = "L". (Reserved)
7 3	VDD	-	Power supply (+5Y)
7 4	DA12 (RAOV)	0	DA12 output with PSSL = "H". RAOV output with PSSL = "L". (Reserved)
7 5	DA13 (C4LR)	0	DA13 output with PSSL = "H". C4LR output with PSSL = "L". (Reserved)
7 6	DA14 (C210)	0	DA14 output with PSSL = "H". C210 output with PSSL = "L".
7 7	DA15 (C210)	0	DA15 output with PSSL = "H". C210 output with PSSL = "L". (Note 2) (Reserved)
7 8	DA16 (DATA)	0	DA16(MSB of parallel audio data) output with PSSL = "H". DATA output with PSSL = "L". (Note 3)
7 9	WDCK	0	Strobe signal output. 88.2kHz with the filter OFF.
8.0	LRCK	0	Strobe signal output. 44.1kHz with the filter OFF.

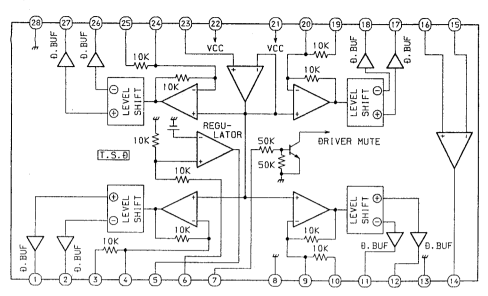
Note 1) PICK: VCO/2 output. When locked to the EFM signal, f = 4.3218MHz.

Note 2) C210: Bit clock signal. f = 2.1168MHz

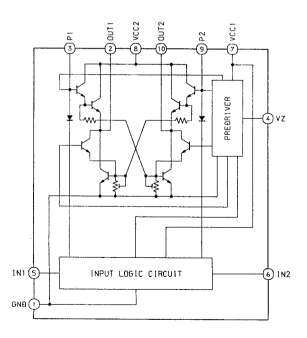
Note 3) DATA: Audio signal serial data output.

IC BLOCK DIAGRAM

IC,BA6296FP

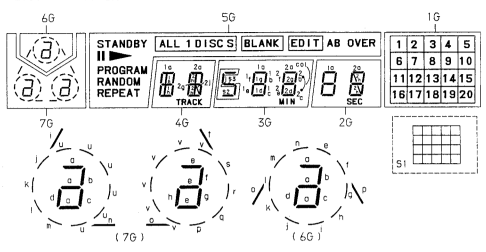


IC,LB1641



GRID ASSIGNMENT

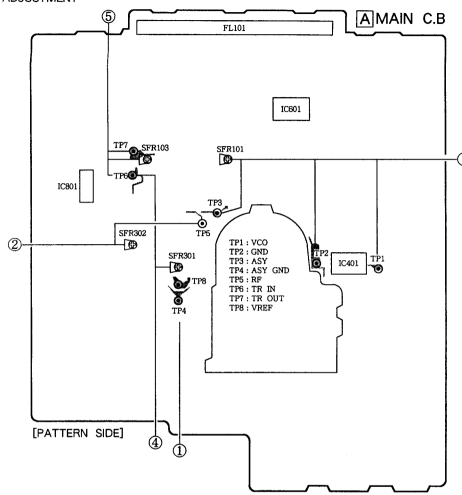
FL101 7BT - 171GK



ANODE CONNECTION

	7G	6G	56	4G	3G	2G	16
P1	i	0	OVER	1 a	1 a	1 a	1
P2	J	1	8	16	16	16	2
P3	d	đ	ALL S	1 c	1 c	1 c	6
P4	b	6	1	1 d	1 d	1 d	8
P5	a	0	DISC	1 8	1 e	1 e	7
P6	1	n	EDIT	1 f	1 f	1 f	4
P7	m	K	BLANK	1 g	1 g	1 g	5
P8	k	m	A	1 h	52		3
P9	С	1	-	20	2 a	20	9
P10	U	b	11	2 b	2b	2 b	10
P11	h	р		2 c	2 c	2 c	14
P12	f	-	-	2 d	2 d	2 d	17
P13	t	h	_	20	2e	2 e	16
P14	0	1	RANDOM	2 f	21	2 †	12
P15	٧	g	REPEAT	2 g	2 g	2 g	13
P16	n	С	PROGRAM	2h	53	2h	11
P17	е	+		2 j	(col)		15
P18	S			TRACK	MIN	SEC	18
P19	g	-	_	_	_		19
P20	r			h-Malery	_		20
P21	q	_	_		_		51
P22	р		_	_		_	_
P23		_	STANDBY				

ADJUSTMENT



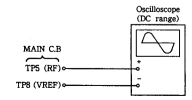
- Note: Connect a probe (10:1) of the frequency counter or the oscilloscope to a test point.

① VCO Frequency Adjustment

- Connect and short between TP3 (ASY) and TP4 (ASY GND).
- Connect the frequency counter to test points TP1 (VCO) and TP2 (GND).
- When the power is off, turn the power on by pressing the OPEN/CLOSE and STOP/CLEAR keys at the same time.(All lit mode.)
- 4. Insert the disk and play it.
- Adjust SFR101 (VCO) so that the frequency counter reading is 4.27 ± 0.02 MHz.
- After the adjustment is completed, remove the short lead wires from TP3 (ASY) and TP4 (ASY GND).

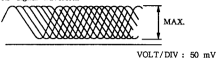
- Note: When releasing all lit up, disconnect the FG connector or turn the power off.
- 2 Focus Bias Adjustment

Make the focus bias adjustment when replacing and repairing the optical block.



- Connect an oscilloscope to test points TP5 (RF) and TP8 (VREF).
- 2. Turn on the power switch.
- Insert test disc TCD-782 (YEDS-18) and play back the second composition.
- Adjust SFR302 (F.B) so that the amplitude of waveform on the oscilloscope is maximized.

RF signal waveform



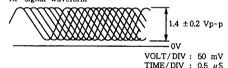
TIME/DIV : $0.5 \mu S$

3 RF Waveform Check

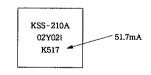
This check should be performed whenever the optical system block is repaiced in repair.

- Connect an oscilloscope to test points TP5 (RF) and TP8 (VREF).
- 2. Turn on the power switch.
- Insert test disc TCD-782 (YEDS-18) and play back the second composition.
- Check that the waveform appears as shown in the figure below.

RF signal waveform

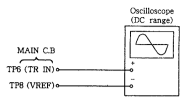


Note: The current of the laser signal can be checked with the voltages on both sides of R312 (10 Ω). The difference for the specified value shown on the label must be within ± 6.0 mA.

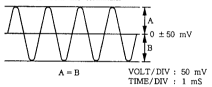


Laser current $Iop = \frac{Voltage across R312}{10.0}$

4 Tracking Balance Adjustment



- 1. Set SFR103 (TG) to minimum.
- Connect an oscilloscope to test points TP6 (TRIN) and TP8 (VREF).
- 3. Turn on the power switch.
- Insert test disc TCD-782 (YEDS-18) and press the PLAY
 (▶) button.
- 5. Press the FF key repeatedly.
- Adjust SFR301 (TB) so that the waveform on the oscilloscope is vertically symmetrical as shown in the figure below.
- 7. After the adjustment is completed, remove the ground lead wires from the terminals.



5 Tracking Gain Adjustment

A servo analyzer is necessary in order to perform this adjustment exactly. However, this gain has a margin, so even if it is slightly off, there is no problem. Therfore, do not perform this adjustment. Focus/tracking gain determines the pick-up follow-up (vertical and horizontal) relative to mechanical noise and mechinical shock when 2-axis device operates. However, as these gains are reciprocated, the adjustment is performed so that both gains are satisfied.

- When gain is raised, the noise increases when the 2axis device opearates.
- When gain is lowered, it is more susceptible to mechanical shock and skipping occurs more easily.

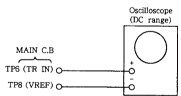
When the gain adjustment is not satisfied, tye symptoms below appear.

F-92-		
Symptoms	(Focus)	Tracking
• The time until music starts		
becomes longer for STOP→▶		
PLAY or automatic selection		
(M) buttons pressed.)	low	low or high
(Normally takes about 2		
seconds.)		
Music does not start and disc	· · · · · · · · · · · · · · · · · · ·	
continues to rotate for STOP		
→ PLAY or automatic	_	low
selection (buttons		10#
pressed.)		
Disc stops to rotate shortly		
after STOP→▶ PLAY.		
after STOP - FLAT.	low or high	-
Sound is interrupted during		
PLAY. Or time counter	-	low
display stops.		
● More noises during the		
2-axis device operation.	high	high
		6**

The following is simple adjustment method.

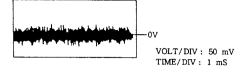
- Simple adjustment -
- Note: Since the adjustment cannot be performed exactly, remember the positions of the controls before the adjustment and compare the adjusted position and the original position.
 - If the difference is a little, return the control to the original position.

Procedure:



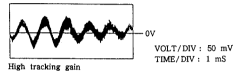
- Keep the set horizontal. (If the set is not kept horizontally, this adjustment cannot be performed due to the gravity against the 2-axis device.)
- Insert test disc TCD-782 (YEDS-18) and play back the second composition.

- Connect an oscilloscope to TP6 (TR IN) of the main board.
- 4. Adjust SFR103 (TG) so that the waveform appears as shown in the figure below, (tracking gain adjustment)

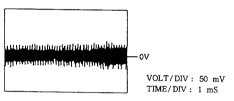


 Incorrect example (The fundamental wave appears as compared with the waveform adjusted.)

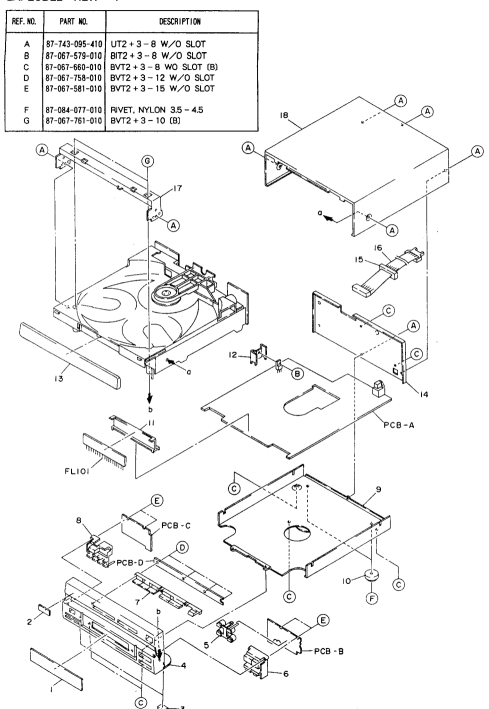
Low tracking gain



The frequency of the fundamental wave is higher than that in low gain.



EXPLODED VIEW - 1



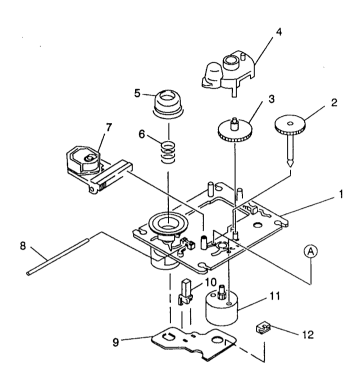
MECHANICAL PARTS LIST

PART NO. CHANGED TO	REF. NO.	PART NO.	DESCRIPTION	COMMON MODEL	Q'TY
	1-1	★81-VM2-004-010	WINDOW	*	1 1
	1-2	★81-MX4-032-019	BADGE, AIWA	. ^^.	i
	1-3	★81-VM1-206-010	FELT, 15 – 12		2
	1-4	★81-VM2-001-010	CABINET, FRONT (B) (Y)	*	1
	1-4	★81-VM2-014-010	CABINET, FRONT (B) (YU)	*	1
			,	~	•
	1-4	★81-VM2-021-010	CABINET, FRONT (N) (YU)	*	1
	1-4	★81-VM2-002-010	CABINET, FRONT (W) (YU)	*	1
	1-5	★81-VM1-205-010	GUIDE, LED (B) (Y)		1
	1-5	★81-VM1-209-010	GUIDE, LED (B, N, W) (YU)		i
	1-6	★81-VM1-005-010	KEY, PLAY		1
	1-7	±01 MH 007 010	KOV ODEN (D)		
		★81-VM1-007-010	KEY, OPEN (B)		1
	1-7	★81-VM2-025-010	KEY, OPEN (N)	*	1
	1-7	★81-VM2-008-010	KEY, OPEN (W)	*	1
	1-8	★81-VM1-006-010	KEY, POWER (B)		1
	1-8	★81-VM2-024-010	KEY, POWER (N)	**	1
	1-8	★81-VM2-007-010	KEY, POWER (W)	*	1
	1-9	★81-VM1-201-010	PLATE, BOTTOM	•	i
	1-10	★ 87-085-218-010	FOOT		2
	1-11	★81-VM1-203-010	GUIDE, FL	1	ī
	1-12		HEAT SINK		i
	1-13	±91_\M1_016_010	DANEL TOAY (D)		
	1-13	★81-VM1-016-010 ★81-VM2-022-010	PANEL, TRAY (B)		1
	1-13		PANEL, TRAY (N)	*	1
	1-14	★81-VM2-005-010	PANEL, TRAY (W)	*	1
	1-14	★81-VM2-010-110	PANEL, REAR (B) (Y)	*	1
	1-14	★81-VM2-003-110	PANEL, REAR (B) (YU)	*	1
	1-14	★81-VM2-027-010	PANEL, REAR (N) (YU)	*	1
	1-14	★81-VM2-020-010	PANEL, REAR (W) (YU)	*	i
	1-15	★89-VT5-202-010	BUSHING, CORD	*	1
	1-16	★81-VM1-647-110	9P FG WIRE ASSY		1
	1-17	★81-VM1-202-010	CHASSIS, FRONT		1
	1 10	+01 1011 000 010	0.180.157		
	1-18	★81-VM1-009-010	CABINET, STEEL (B)		1
	1-18	★81-VM2-026-010	CABINET, STEEL (N)	*	1
	1-18	★81-VM2-019-010	CABINET, STEEL (W)	*	1

EXPLO	DED VIEW -	- 2	
REF. NO.	PART NO.	DESCRIPTION]
A B C D E	81-653-215-010 87-067-944-010 87-561-096-210 81-261-239-010 87-067-945-110	SPECIAL SCREW VT2 VF + 1.7 - 4 VFT1 + 3 - 10 S - SCREW, TT VFT1 + 3 - 12	
F G H J	87-251-071-410 87-067-579-010 87-751-094-410 87-761-095-410 87-721-096-410	U + 2.6 - 4 BVT2 + 3 - 8 W/O SLOT VT2 + 3 - 6 W/O SLOT VFT2 + 3 - 8 QT2 + 3 - 10	(P)
K L	87-251-070-410 87-251-092-410	U + 2.6 - 3 U + 3 - 4	PCB-F
		20 19 17 17 17 18 16 16 12 12 11 11 11 12 11 11 11 11 11 11 11	26 29 28 27

PART NO. CHANGED TO	REF. NO.	PART NO.	DESCRIPTION	COMMON MODEL	יד'ם
	2-1	★81-ZG1-201-010	CHASSIS, MECHANISM		1
	2-2	★81-ZG1-228-010	HOLDER, MAGNET		1
	2-3	★81-ZG1-226-010	MECHANISM HOLDER ASSY		1
	2-4	★81-ZG1-241-010	SHEET, CD MECHANISM		1
	2-5	★81-ZG1-230-010	G - CUSHION, MECHANISM		4
	2-6	★81-ZG1-231-010	C - SPRING, MECHANISM		4
	2-7	★81-ZG1-212-010	PULLEY, LOADING MOTOR		. 2
	2-8	★81-ZG1-209-010	GEAR, TRAY RELAY		1
	2-9	★81-ZG1-208-010	GEAR, TRAY B		1
	2-10	★81-ZG1-207-010	GEAR, TRAY A		1
	2-11	★81-ZG1-210-010	GEAR, RELAY		1
	2-12	★81-ZG1-211-010	PULLEY, RELAY		1
	2-13	★81-ZG1-242-010	SHEET, MAGNET		1
	2-14	★ 86-531-219-010	MAGNET, CLAMPER		1
	2-15	★81-ZG1-229-010	PLATE, MAGNET		1
	2-16	★81-ZG1-232-010	BELT, TRAY		1
	2-17	★81-ZG1-238-010	CUSHION, TRAY IN		1
	2-18	★81-ZG1-222-010	WORM WHEEL, TT		1
	2-19	★81-ZG1-202-010	GEAR, MAIN		1
	2-20	★81-ZG1-224-010	TT LEVER ASSY		1
	2-21	★81-ZG1-002-010	TURNTABLE (B, N) (Y, YU)		1
	2-21	★81-ZG1-004-010	TURNTABLE (W) (YU)		1
	2-22	★81-ZG1-219-010	SHAFT, TRAY		1
	2-23	★81-ZG1-215-010	HOLDER, MOTOR		1
	2-24	★81-ZG1-206-010	GEAR, MECHANISM CAM		1
	2-25	★81-ZG1-001-010	TRAY (B, N) (Y, YU)		1
	2-25	★81-ZG1-003-010	TRAY (W) (YU)		1
	2-26		BINDER, WIRE		1
	2-27	★81-ZG1-233-110	BELT, TT		1
	2-28	★81-ZG1-236-010	PULLEY, TT MOTOR		1
	2-29	★81-ZG1-216-010	SHAFT, WORM		1
	2-30	★81-ZG1-221-010	WORM GEAR, TT		1
	2-31	★81-ZG1-225-010	TRAY PLATE ASSY		1
	2-32	★81-ZG1-240-010	P SPRING, WORM		1
	2-33	★81-ZG1-213-010	PLATE, CAM		1
	2-34	★81-ZG1-235-010	E - SPRING, CAM		1
	2-35	★81-ZG1-205-110	GEAR, TRAY CAM		1

REF. NO	PART NO.	DESCRIPTION
A	87-261-032-210	V+ 2-3



PART NO. CHANGED TO	REF. No.	PART NO.	DESCRIPTION	COMMON MODEL	O. Ty
	3-1	★9X-262-513-310	TT CHASSIS ASSY (W/MOTOR)		1
	3-2	★92-625-188-020	GEAR, A		1
	3-3		GEAR, B		1
	3-4	★92-625-544-010	COVER		1
	3-5	92-625-187-010	RING, CENTER		1
	3-6	★92-625-191-010	SPRING, COMPRESSION		1
	3-7	98-848-127-110	PICK UP KSS - 210A		1
	3-8	★94-917-565-010	SHAFT, SLED		1
	3-9		MOTOR PWB		1
	3-10	91-572-085-110	SWITCH, LEAF (LIMIT)		1
	3-11	★9X-262-513-210	SLED MOTOR ASSY		1
	3-12	★91-564-722-110	CONNECTOR 6P		1